IN THE CLAIMS:

Please amend the claims as follows:

- 1. (Currently Amended) Method for measuring and compensating skews of data transmission lines connecting at least one data transmission device with a data reception device via a parallel data bus comprising for each data transmission line the following steps:
 - a) measuring [[the]] <u>a</u> relative time delay of [[the]] <u>a</u> data transmission line by transmitting a determined sequence of measurement vectors each consisting of an alternating bit pattern via said data transmission line, wherein [[the]] <u>a</u> bit alternation frequency is halfed with every transmitted measurement vector;
 - comparing [[the]] received measurement vectors transmitted via said data transmission line with corresponding reference vectors stored in [[said]] <u>a</u> data reception device;
 - c) shifting the received measurement vectors by inserting data unit intervals until [[a]] one of the received measurement vectors matches [[a]] one of the corresponding reference vectors;
 - calculating a relative skew of the data transmission line depending [[of]]
 on the number of inserted data unit intervals with respect to a slowest data transmission line; and
 - e) [[and]] compensating the calculated relative skew of the data transmission line by means of delay elements switched in response to the calculated relative skew.
- 2. (Currently Amended) The method for measuring and compensating skews of a data transmission lines connecting at least one data transmission device and a data reception device according to claim 1 comprising for each data transmission line the following steps:
 - a) initializing an iteration loop counter and an insertion counting variable to zero;

b) activating the data transmission device to transmit a measurement vector consisting of an alternating bit pattern with a predetermined bit alternation frequency via said data transmission line to said data reception device, wherein each bit is transmitted during a predetermined data unit interval, wherein the measurement vector corresponds to a reference vector stored in said data reception device;

- c) comparing the measurement vector received by the data reception device via said data transmission line with the stored reference vector;
- d) wherein until the received measurement vector and the stored reference vector do match the following sub-steps are performed in an iteration loop:
 - d1) activating the data transmission device to send a next measurement vector having half the bit alternation frequency of the preceding measurement vector,
 - d2) substituting the reference vector to be compared by a next reference vector which corresponds to the next measurement vector,
 - d3) inserting a number of data unit intervals by shifting the received measurement vector by means of a shift register, wherein the number of inserted data unit intervals is 2 given by the insertion counting variable;
 - d4) incrementing the iteration loop counter; and
- e) [[and]] calculating the relative skew of the data transmission line depending on the number of inserted data unit intervals counted by said insertion variable.
- 3. (Currently Amended) The method for measuring and compensating skews of a data transmission lines according to claim 2, wherein for calculating the relative skew of the data transmission line in step (e) the following sub-steps are performed, wherein the next measurement vector is a first next measurement vector:

- e1) incrementing the iteration loop counter;
- e2) activating the data transmission device to transmit a <u>second</u> next measurement vector having half the bit alternation frequency of [[the]] <u>a</u> last measurement vector transmitted in the iteration loop of step (d) via said data transmission line to said data reception device;
- e3) substituting [[the]] <u>a</u> last reference vector used in the iteration loop of step (d) by a reference vector which corresponds to the <u>second next</u> measurement vector transmitted in step (e2);
- e4) comparing the measurement vector received by the data reception device with the reference vector substituted in step e3);
- e5) wherein the skew of the data transmission line is calculated as: skew = 2ⁱ-insert

in case that the vectors compared in step (e4) do not match and as:

skew= -insert

in case that the vectors compared in step (e4) do match,

wherein insert is the insertion variable accumulated in step (d4).

- 4. (Original) The method for measuring and compensating skews of data transmission lines according to claim 1 wherein the method is performed when the data reception device is powered up.
- 5. (Original) The method according to claim 1 wherein after compensation the skew of all data transmission lines is accomplished data are transmitted from the data transmission devices to the data reception device in a normal data transfer mode.
- 6. (Original) The method according to claim 1 wherein the data transmission devices are DRAMs.

7. (Original) The method according to claim 1 wherein the data reception device is a HUB of a memory module.

- 8. (Original) The method according to claim 1 wherein the data reception device comprises for each data transmission line a clock and data recovery unit to lock to the first measurement vector transmitted via said data transmission line.
- 9. (Currently Amended) The method according to claim 1 wherein for compensating the skew of a data transmission line the following sub-steps are performed, wherein the relative skew is a first relative skew:
 - a) determining [[the]] <u>a</u> maximum skew of the calculated skews of all data transmission lines;
 - b) calculating a <u>second</u> relative skew of each data transmission line with respect to the maximum skew of the slowest data transmission line,
 - c) and delaying each data transmission line with its calculated relative skew.
- 10. (Original) The method according to claim 1 wherein the data transmission devices are activated by means of a request signal sent via a separate command line from the data reception device to the data transmission devices.
- 11. (Original) The method according to claim 10 wherein the data transmission devices are activated simultaneously.
- 12. (Original) The method according to claim 1 wherein the data transmission lines form part of a bi-directional data bus.
- 13. (Previously Presented) The method according to claim 1 wherein the comparing of the received measurement vectors and the reference vectors is performed by means of an EXOR logic.